CCR 97-0686A Page 2 of 4

Table 1 - New DSS L4 Requirements Data reflects RTM baseline of 4/18/97

L4 id	req key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
<u>S-DSS-</u> <u>03790</u>	new	<u>B0</u>	<u>functional</u>	<u>approved</u>	inspection	unverified			The SDSRV CI shall comply to the POSIX.2 standard, when technically possible, and shall deviate from the standard only when non-compliant system functions are required which have no POSIX equivalent.
<u>S-DSS-</u> <u>20127</u>	new	<u>B0</u>	<u>functional</u>	<u>approved</u>	inspection	<u>unverified</u>			The STMGT CI shall comply to the POSIX.2 standard, when technically possible, and shall deviate from the standard only when non-compliant system functions are required which have no POSIX equivalent.
<u>S-DSS-</u> 31300	new	<u>B0</u>	functional	approved	inspection	unverified			The DDIST CI shall comply to the POSIX.2 standard, when technically possible, and shall deviate from the standard only when non-compliant system functions are required which have no POSIX equivalent.

CCR 97-0686A Page 3 of 4

Table 2- Update DSS L4 Requirements Data reflects RTM baseline of 4/18/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
S-DSS- 60110	3911	A <u>B0</u>	standards	approved	demo	unverified			The operating system for each Unix platform in the ACMHW CI shall conform to the POSIX.2 standard. The ACMHW CI shall provide installed operating systems on each ACMHW CI computer that conforms to the POSIX.2 standard.
S-DSS- 80110	3951	A B0	standards	approved	demo	unverified			The operating system for each Unix platform in the DRPHW CI shall conform to the POSIX.2 standard. The DRPHW CI shall provide installed operating systems on each DRPHW CI computer that conforms to the POSIX.2 standard.
S-DSS- 90110	3975	A B0	standards	approved	demo	unverified			The operating system for each Unix platform in the DIPHW CI shall conform to the POSIX.2 standard. The DIPHW CI shall provide installed operating systems on each DIPHW CI computer that conforms to the POSIX.2 standard.

CCR 97-0686A Page 4 of 4

Table 3 - Add DSS L4 Links to RBR#B Data reflects RTM baseline of 4/18/97

RBR_id	L4 id
EOSD5020#B	<u>S-DSS-03790</u>
EOSD5020#B	<u>S-DSS-20127</u>
EOSD5020#B	<u>S-DSS-31300</u>